10 LIST OF PREPARERS

Name	Education/Expertise	Contribution
U.S. Department of Energ	gy	
Charles E. Bradley, Jr.	M.S. Regional Planning; 25 years experience in environmental compliance and regulation, environmental and land-use planning, and management of environmental programs	Manager, Depleted Uranium Hexafluoride Management Program
Scott E. Harlow	B.S. Nuclear Engineering; 4 years experience in health and safety assessments and radiological controls; 6 years in highly enriched uranium program management	Document review and coordination
Timothy T. Long	B.S. Environmental Resource Management;12 years experience in environmental assessment, compliance, and regulatory programs	Document review and coordination
Argonne National Labore	$atory^1$	
Timothy Allison	M.S. Mineral and Energy ResourceEconomics, M.A. Geography;11 years experience in regional analysisand economic impact analysis	Socioeconomic analysis
Georgia Anast	B.A. Mathematics and Biology;9 years experience in comment/response coordination and document production	Comment response process/ Volume 3 production
John J. Arnish	M.S. Nuclear Engineering;3 years experience in radiological risk assessment	Radiological impacts — normal operations; transportation

¹ The contractor disclosure statement appears in Appendix M.

Name	Education/Expertise	Contribution
Halil Avci	Ph.D. Nuclear Engineering; 15 years experience in environmental assessment, waste management, accident analysis, and project management	Project Leader
Bruce M. Biwer	Ph.D. Chemistry; 5 years experience in radiological pathway analysis, dose calculations, radiological transportation risk analysis	Radiological transportation risk analysis
James Butler	Ph.D. Environmental Health Sciences; 14 years experience in health risk assessment and exposure analysis	Chemical human health impacts — normal operations
Young-Soo Chang	Ph.D. Chemical Engineering; 10 years experience in air quality impact analysis	Chemical accident impacts
Jing-Jy Cheng	Ph.D. Polymer Science and Engineering; 6 years experience in computer models development for radiological and chemical human health risk assessments	Radiological impacts — normal operations
David Dolak	M.S. Environmental Chemistry; 15 years experience in environmental assessment, waste management, and waste disposal	Waste management
Stephen Folga	Ph.D. Gas Engineering; 5 years experience in technology assessment and waste management	Assistant Project Leader; technical liaison; resources/materials
Marsha Goldberg	Ph.D. City and Regional Planning; 22 years experience in environmental assessment, environmental planning, and guidance for impact assessment	Project Manager
Larry J. Gorenflo	Ph.D. Geography, M.A. Anthropology; 17 years experience in environmental impact assessment and anthropological and geographical research	Introduction; proposed action and alternatives; cumulative impacts

Name	Education/Expertise	Contribution
Heidi M. Hartmann	M.S. Environmental Toxicology and Epidemiology;9 years experience in exposure and risk analysis and public health assessments	Assistant Project Leader; chemical human health impacts — normal operations
Rebecca Haffenden	J.D. Law; 17 years experience in legal research and analysis; 6 years experience in environmental impact statements	Environmental, occupational safety and health permits and compliance requirements
Deborah Jilek	M.S. Health Physics; 2 years experience in environmental assessment	Document processing and management
Kirk LaGory	Ph.D. Zoology; 20 years experience in ecological research; 10 years experience in environmental assessment	Cumulative impacts
Gary Marmer	Ph.D. Physics; 24 years experience in environmental assessment	Assistant Document Manager
Fred Monette	M.S. Health Physics; 8 years experience in radiological risk assessment and environmental impact assessment	Document Manager
Marita Moniger	B.A. English;22 years experience in editing and writing	Technical editor
Bassel K. Nabelssi	Ph.D. Nuclear Engineering; 5 years experience in environmental assessment	Radiological accident impacts

Name	Education/Expertise	Contribution
Lee Northcutt	Program Assistance; 21 years of editorial and program management assistance; 6 years experience in environmental impact statement preparation	Glossary; list of preparers
John M. Pfingston	M.A. History, M.P.A. Environmental Administration; 6 years experience in energy and natural resource research, land use analysis, and environmental assessment	Land use; environmental justice
Anthony J. Policastro	Ph.D. Civil Engineering; 21 years experience in air quality analyses; 16 years experience in environmental assessment, air quality, and hazardous chemical impact assessment	Chemical accident impacts
Elisabeth A. Stull	Ph.D. Ecology; 33 years experience in ecological research and environmental assessment	Introduction; proposed action and alternatives; affected environment; summary
David Tomasko	Ph.D. Civil Engineering; 21 years experience in hydrogeology and fluid mechanics	Water and soil
John Tschanz	Ph.D. Physics; 26 years experience in physical research and environmental assessment	Air quality
Robert VanLonkhuyzen	B.A. Biology;7 years experience in ecological research and environmental assessment	Ecological resources
Bruce Verhaaren	Ph.D. Archaeology; 10 years experience in archaeological analysis; 6 years experience with environmental impact statements	References

Name	Education/Expertise	Contribution		
Konnie L. Wescott	M.A. Anthropology; 8 years experience in archaeological research and environmental assessment	Cultural resources		
Bruce Wilkins	Ph.D. Nuclear Chemistry; 25 years experience in nuclear research and development; 9 years experience in environmental assessment	Waste management		
Gary Williams	Ph.D. Sociology; 20 years experience in social and economic impact assessment, environmental assessment, and public involvement	Public involvement		
Dimis Wyman	M.S. Botany, M.A. Library Science; 21 years experience as technical editor for environmental reports	Technical editor		
Science Applications International Corporation				
Cathy Huss	M.S. Environmental Science;6 months experience technical editing	Volume 3 production		
Frank Mancino	M.S. Natural Resources Management; 20 years NEPA experience	Comment response process/ Volume 3 production		